

B2

into groups or categories, the digital images obtained by scanning the hard copy prints.--

The paragraphs beginning on page 2, lines 29-31, page 3, lines 1-31 and page <sup>4</sup>3, lines 1-2 have been deleted.

**In the Claims:**

Please cancel claims 24-48.

Please amend claims 1, 5, 6, 15, 20 and 23 as set forth below:

Sub C17

1.(Once Amended) A kit for organizing a plurality of images provided on a plurality of hard copy prints, comprising;

at least one order form for ordering of at least one good and/or service; and

B3

at least one instruction form for association with said plurality of hard copy prints, said at least one instruction form having a code capable of being machine read, said code providing information used in organizing digital images into groups or categories, said digital images obtained by scanning said hard copy prints.

Sub C18

5.(Once Amended) A kit according to claim 1 further comprising a holder for organizing said images obtained by scanning said hard copy prints.

B4

6.(Once Amended) A kit according to claim 5 wherein said holder includes pockets for organizing said images and associating said instruction form with said plurality of hard copy prints.

Sub C19

15.(Once Amended) A kit according to claim 5 further comprising a pair of identical labels, one of said labels is used for keeping track of the pocket from which said hard copy prints were originally provided and the other of said pair of identical labels is provided on said plurality of hard copy

B5

~~B5~~ prints that were placed in said pocket from where said hard copy prints were originally provided.

---

~~B6~~ ~~Sub C1~~ 20. (Once Amended) A kit according to claim 17 wherein said carrier comprises a retaining member located at one end of said carrier for securely holding said hard copy prints that are to be scanned.

---

~~B7~~ ~~Sub C1~~ 23. (Once Amended) A kit according to claim 1 wherein said at least one instruction form has having a size substantially the same as the size of said plurality of hard copy prints associated with said instruction form.

---